Kotha Vasanthi

Hyderabad

kothavasanthi@gmail.com

+91 98662 96107

OBJECTIVE:-

Dedicated professional seeking work at the company which encourages excellent creative work and client service.

.

EDUCATIONAL QUALIFICATIONS:-

|  |  |  |  |
| --- | --- | --- | --- |
| Course | Institution/Board | Year of pass | %/GPA |
| B. Tech-E.I.E | CVR College of EngineeringHyderabad,JNTUH | 2018 | 79.11% |
| Intermediate | Narayana Junior College,BIEAP | 2014 | 95.9% |
| SSC | Navajyothi English Medium School, SSC | 2012 | 9.7 GPA |

Work Experience:-

 Currently working for Cognizant Technology Solutions, Hyderabad as a Programmer Analyst

 from the last 18 months.

TECHNICAL SKILLS:-

* Languages : C Language, PLC Programming Language, JCL, COBOL, DB2, VSAM, Java, SQL, Python
* Tools : Tableau, Pega
* Assemblers : MASM
* Others : LabVIEW, Multisim, automation testing using selenium
* Technology : Mainframes

**PROJECTS**:-

**Project**: Kaiser

**Client**: Kaiser Permanente

**Technology**: Oracle Identity Manager

**Team size**: 23

**Description**: Ours is a development project which deals with multiple applications.

**Responsibilities**: Works on different applications like cert, ping, kpim.

**PROJECT:-**

**Project**: Farmers-Commercial T&M-DEC 201

**Client**: Farmers Insurance

**Duration**: June 2019 to september 2019

**Team Size**: 4

**Description**: Ours is development project based on Mainframes technology. We does CICS transactions.

PROJECTS(Academic):-

Mini Project

Title: **Reliable design for industrial automation using internet of things.**

Technology: Embedded Systems

Description: The main aim of this system to develop the automation in industrial using IOT (internet of things)

 This project presents the development of a firmware for smart switch, which can control the on-off of any electrical device in industry by using internet.

**Major Project**

**Title : IOT based automatic irrigation system**

**Technology:** Embedded systems

**Description:** The objective of the project is to optimise the plant growth by monitoring and

controlling the soil parameters and climatic conditions with less labour requirement.

STRENGTHS:-

* Good communication skills
* Adapting nature
* Feel ease in dealing with the people

ACHIEVEMENTS/EXTRA CURRICULAR ACTIVITIES:-

* Have secured first prize in paper presentation conducted in TKR College of Engineering
* Honoured as a merit student and have secured Merit student award in Navajyothi E/M School for the academic year (2010-2011)
* Have secured first prize in Essay writing competition held by SFI (Student Federation of India)
* Have attended Robotic Workshop conducted in CVR college of Engineering (2016)
* Handled the position of an event organizer for project expo conducted by Instroglitz

PERSONAL DETAILS:-

Father’s name : K. Laxman

Mother’s name : K .Padma

Date of birth : 25-06-1997

Languages known : English, Telugu

Gender : Female

Nationality : Indian

(Kotha Vasanthi)